WE CLAIM:

- 1. A medical system architecture, comprising:
- a modality for acquiring images,
- a means for processing the images, said means for processing includes a digital image system with a computer that
 works according to a standard for object linking and embedding method for data exchange between various
 application programs with graphical control elements and a standard for object linking and embedding
 custom controls, wherein a standard for object linking and embedding custom controls software component
 is allocated to every individual process limited by address space boundaries,
- means for expanding the standard for object linking and embedding custom controls software components with a remote control component for asynchronous communication so that devices and processes can be remote controlled without any limitations caused by address space or computer boundaries, and
- a means for the transmission of the images,
- A medical system architecture according to claim 1, wherein said remote control component is an OLE Automation interface.
- A medical system architecture according to claim 2, wherein the remote control ensues according to an OLE Automation standard.
- A medical system architecture according to claim 1, wherein the remote control component is an Automation Interface component.
- A medical system architecture according to claim 1, wherein the remote control ensues with software-IC connections.
 - 6. A medical system architecture according to claim 1, wherein the remote control ensues according to

the ATOMIC standard.

- A medical system architecture according to claim 5, wherein the remote control component is a connectable/remote interface component.
- A medical system architecture according to claim 6, wherein the remote control component is a connectable/remote interface component.
- A medical system architecture according to claim 1, wherein said means for transmitting uses for data
 exchange the standard for object linking and embedding.
- 10. A medical system architecture according to claim 1, wherein a standard for said standard for object linking and embedding Custom Controls is the component standard Microsoft OCX.
- 11. A medical system architecture according to claim 1, further comprising: means for use of software component technology for producing components for graphic user interfaces contained within a process.
- 12. A medical system architecture according to claim 1, further comprising: means for combining software component technology with standard for object linking and embedding Automation for distributed propagation of an event within a control level and between the control levels.
- 13. A medical system architecture according to claim 1, further comprising: means for combining software component technology with software-IC connections for the distributed propagation of an event within a control level and between the control levels.